



*Carpanelli*  
*Motori Elettrici*

S. Giorgio di Piano – Bo, May 2009

## **DECLARATION OF CONFORMITY AND INCORPORATE**

The Carpanelli Motori Elettrici S.p.a. firm with venue in Via 2 Agosto 1980, 5 – S. Giorgio di Piano – Bologna – ITALY

### **DECLARE THAT**

#### **THE PRODUCT:**

Asynchronous three phase and single phase electric motors, CL F o H, 50 o 60 Hz

**Series M:** three phase 2, 4, 6, 8 pole, max Kw 18.5, max V 600

**Series MDP:** three phase 2/4, 2/6, 2/8, 4/6, 4/8, 6/8, 2/12 pole, max Kw 18.5, max V 600

**Series MM:** single phase 2, 4, 6 pole, max Kw 2.2, max V 250

**Series MDA:** single phase 2, 4, 6 pole, max Kw 2.2, max V 250

**Series MDC:** single phase 2, 4, 6 pole, max Kw 2.2, max V 250

**Series MA:** three phase 2, 4, 6, 8 pole, max Kw 18.5, max V 600

**Series MADP:** three phase 2/4, 2/6, 2/8, 4/6, 4/8, 6/8, 2/12 pole, max Kw 18.5, max V 600

**Series MMA:** single phase 2, 4, 6 pole, max Kw 2.2, max V 250

**Series MADA:** single phase 2, 4, 6 pole, max Kw 2.2, max V 250

**Series MADC:** single phase 2, 4, 6 pole, max Kw 2.2, max V 250

**Series MV:** three phase 4 pole max Kw 11, max V 260

**Series MII:** three phase 2, 4, 6, pole, max Kw 7.5, max V 400

are compliant to the directive followings:

**2006/95/CE** update of **CEE73/23 Directive Low Voltage**

**2004/108/CE** update of **Electromagnetic compatibility**

And at the standard international followings:

**IEC34-1 (equivalent at EN60034-1); IEC34-7; IEC34-8; IEC72-1 (equivalent at EN60072-1)  
EN60204-1; EN60034-5; EN50081-1; EN50081-2**

**ATTENTION :** The electric motor as single component is not situate as machine, therefore the observance of machine directive 98/37/CE will be on responsibility of user.

Manager Insurance Quality

Carpanelli  
Ing. A. Barioni

